8/9/2021 Maps & Data | OEHHA

Environmental Topics About Proposition 65 News and Events Library Search

Home | CalEnviroScreen | Maps & Data

Maps & Data



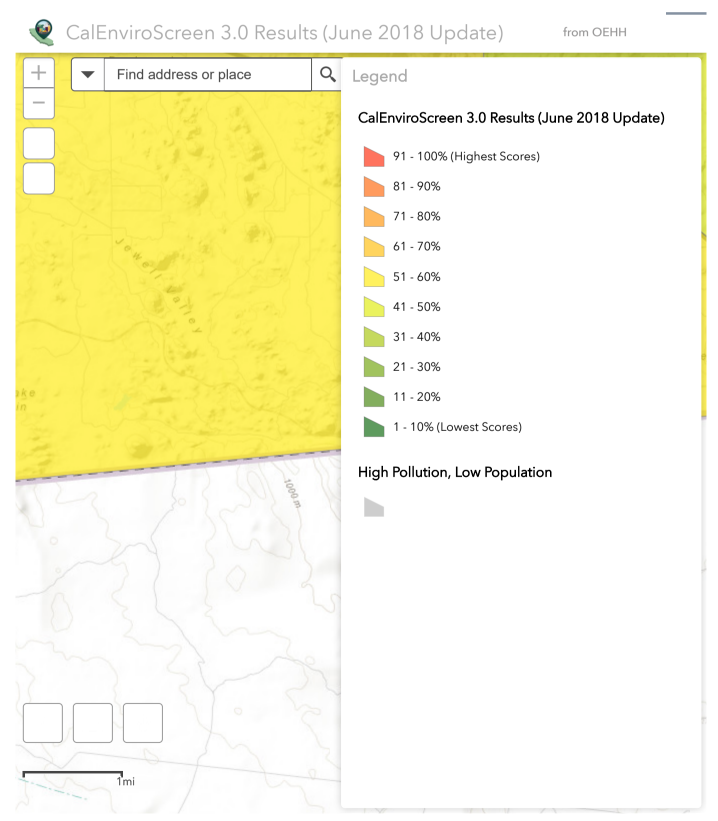
Download Data Reports & Publications San Ysidro Community Air Study
Imperial County Water Study Earlier Versions

CalEnviroScreen 3.0 Maps

The map below shows the CalEnviroScreen 3.0 results. Maps of Pollution Burden scores, Population Characteristic scores and the twenty indicators in CalEnviroScreen 3.0 are below.

Map of CalEnviroScreen 3.0 Results.

Click to open in a new window

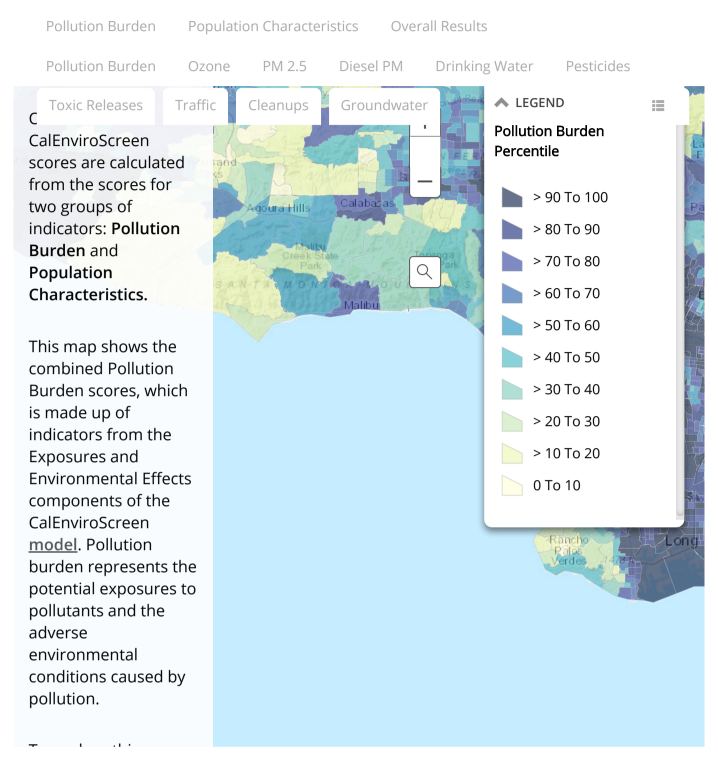


8/9/2021 Maps & Data | OEHHA

Click to open in a new window

Click through the tabs across the top to view the individual maps by Pollution Burden or Population Characteristics. Clicking a location on the maps gives additional information for that indicator based on the census tract selected.

CalEnviroScreen 3.0 Overall Results and bodividual In least





- Microsoft Excel spreadsheet: A spreadsheet showing raw data and calculated percentiles for individual indicators and combined CalEnviroScreen scores for individual census tracts with additional demographic information: CES3results.xlsx
- Google Earth file: A zipped file which can be opened using the free Google Earth application to view results in map format (Google Earth may be downloaded here). Please refer to the 'Data Dictionary' tab in the spreadsheet above for information on the values in the google earth file: CES3_KML.zip
- ArcGIS Geodatabase: Includes CalEnviroScreen 3.0 results by census tract. Additional information
 describing the data and its limitations is part of the geodatabase (metadata). A zipped file which
 can be unzipped, then opened using ArcGIS software to view the results in a File Geodatabase
 Feature Class format (ArcGIS is a paid subscription): CES3GDB.zip
- Shapefile: Includes CalEnviroScreen 3.0 results by census tract. Additional information describing the data and its limitations is part of the shapefile (metadata). Zipped file can be unzipped, and then opened in any GIS software: CES3SHP.zip
- Methodology for A Statewide Drinking Water Contaminant Indicator: Technical document on the Drinking Water Contaminant Index indicator. CES3_dwmethodology.pdf
- Service URL: ArcGIS feature service: http://services1.arcgis.com/PCHfdHz4GlDNAhBb/arcgis/rest/services/CES3FINAL_AGOL/FeatureServ



8/9/2021 Maps & Data | OEHHA

Cal EPA

- > Air Resources Board
- > Cal Recycle
- Department of Pesticide Regulation
- Department of Toxic Substances Control
- State Water Resources Control Board

Alerts

- > Amber Alert
- > Cal Alerts
- My Hazards

About

- > Governor
- > Lt. Governor
- > California Data

Campaigns

- > Register to Vote
- Save Our Water
- > Flex Alert

Select Language | ▼



Gavin Newsom California Governor

Website



Jared Blumenfeld Secretary for Environmental Protection

Website



Lauren Zeise
Director
Website





Conditions of Use/Privacy Policy

Accessibility

`\/

Help Site Map







Copyright ©2021 OEHHA